

Application/Control No.	A	pp	licati	on	/Con	trol	No.
-------------------------	---	----	--------	----	------	------	-----

09/825,851 Examiner

Applicant(s)/Patent under Reexamination FISCHER ET AL.

Art Unit

Aaron C. Perez-Daple

**ISSUE CLASSIFICATION** 

2154

	09		ORI	GINAL SUB	CLAS	ss		_		<u> </u>					CROSS	REFEREN	ICE(S	)		_		
7( INTE	09		$\perp$	SUB	CLAS	55																
INTE		1	SUBCLASS				CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)															
3 0				2	248				709	2	209	<u></u>										
<u> </u>	RN.	ATIO	DNA	AL CLASSIFICATION		, [	370		0 50		50	9										
1 0		6	F	1	5/16	6	T	-											1		†	
	+	4	J		3/06					╂──		<del>                                     </del>					+		-	-	<del> </del>	
+-	+	-	-			<u>,                                     </u>	$\dashv$										+				-	
$\bot$	4	_					_				-						_				<u> </u>	
	$\perp$																					
	╽.	_			1							:										
(Assistant Examiner) (Date)					Λ	NABIL ELHABY							Total Claims Allowed				10					
	رو eg:	nd al In	nstru	Juli ments E	KEL xami	2 ( iner)	3/10	Z Date	ojas	· /\	Y· <	mary Exa	zau		(Date	77			O.G. Claim(	s)	Prin	.G. t Fig. 2
$\boxtimes$ c	`la	ime	s ro	numbe	red i	in th		am	e orde	27.25.1	oroson	tod by	/ appl	icant								
ر بح	T-							ai i i	y yr ut		-1 43H	rea n)		ıcaiil		PA		<u>□</u> T.			☐ R	
Final		Original		Final		Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	-	1	1			31				61	1		91			121			151			181
	-	2				32				62			92			122	-		152			182
		3				33				63			93			123	-		153			183
	-	4	]			34				64			94			124	_		154			184
	-	5			_	35				65			95			125			155		_	185
	_	6				36				66			96			126	_		156			186
	-	7	-		-	37				67			97			127			157			187
	-	8 9	-			38 39		-		68			98			128	-	-	158			188
		10	1			40		-		69 70			99 100			129 130	-		159			189
	_	<del>10</del> 11			-	41		-		71		_	101			131	-		160 161			190
		12	1		_	42		-		72			102		-	132	-		162			191 192
	1	13	]			43				73			103			133	-		163			193
		14	1			44				74			104			134			164	<b></b>	_	194
		15	4			45				75			105	]		135			165			195
		16	4			46				76			106			136			166			196
		17	1		-	47				77			107			137	L		167			197
		18 19	1			48		-		78			108			138	-		168			198
	_	20	1	-		49 50		-		79 80			109 110			139	  -  -		169			199
	-	21	1			51		ŀ		81			111			140 141	-		170 171	<b>::::::::</b>	-	200
		22	1			52		-		82			112			142	_		172			201
		23				53				83			113			143	H		173	-		203
	2	24	]			54				84			114			144	-			::::::: <b>:</b>		204
		25_				55				85			115			145			175		_	205
						56				86			116			146			176	<u> </u>		206
	_		l					_		87		Ţ	117			147			177		1	207
	_							L							,		_		178			208
		29 30				59 60		-		89 90			119 120			149 150	L		179 180		]	209 210
	2 2 2 2	25 26 27 28 29			£	55 56 57 58 59		-		85 86 87 88 89			115 116 117 118 119	-		145 146 147 148 149			174 175 176 177 178 179	-		